

P.O. BOX 176 JEFFERSON CITY, MO 65102-0176

Miner's Rock Quarry			
TYPE OF PLAN (CHECK ONE):			
SHORT TERM, FOR ONE PERMIT YEAR			
LONG TERM, FOR PERIOD THROUGH DATE: August 28, 2051			
DESCRIPTION OF SITE PRIOR TO LAND RECLAMATION COMMISSION PERMITTII TOPOGRAPHY.	NG (BY APPLICANT OR PRIC	OR OPERATOR), INCLUDING SOIL, VEGETATION A	۷D
Bottomless Pit No. 2			
This plan covers an area of approximately 20 acres (See Map 1). Mos is heavily wooded. Topsoil is very thin and rocky. The area is bordered on mining about a half acre per year. Thus we request a long-term mir us at least forty years of mining and adequate elbow room in case of second sec	to the west by State Roune plan for fifty (50) year	ute CC. Because the hills are so steep we pla	an
ODEDATION DI AN. 10 CSD 40 10 020/2\/D\1			
OPERATION PLAN - 10 CSR 40-10.020(2)(D)1. A. TOPSOIL			
AVERAGE DEPTH OF TOPSOIL, PRIOR TO LAND RECLAMATION COMMISSION PER	MITTING	IS TOPSOIL TO BE SOLD OR DISCARDED OFFSITE	?
WEINGE BEI 111 61 161 661E, THICK TO EARD THESE MINITED COMMINGS OF THE	3 INCHES	YES OR NO	
DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSOIL REMOVAL			
After trees are cleared with bulldozers, the top twelve inches (12") of so (3") deep, an additional nine inches (9") of subsoil will be removed to removal will be completed during the summer for the areas to be mined of pit excavation. Although the Natural Resources Conservation Service Soil Survey shown only shows that three inches (3") exists. Because there is going to be a one acre water impoundment, approximately adequate amount of soil will be retained on-site, and kept on a bonder	o obtain a total of twelved the following year. Tops ows that seven inches (e inches (12") of soil for replacement. Tops soil removal will be kept at least 20 feet ahea? 7") of topsoil exists, the sampling done by of topsoil will be removed off-site and sold.	oil ad ur
DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTI	ECTION		
The scrapers will deposit the soil in stockpiles near the pit area (See Ma Seed Mix #2 on page three of mine plan) on a permitted and bonded			re
PERMIT NO.	SITE NUMBER/NAME Rottomless Dit #2		

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B. SPOIL DESCRIBE METHODS	S AND LOCATION OF SPOIL PLACEMENT AND DISPOSAL		
	noved from the pit will be placed in the permitted and	bonded mined-out portions of the pit and graded to traversable slopes	
C. ACID MATERIA		NONE IO ANTIQUATED IMPITE MIQUE PELOMO	
	S AND EQUIPMENT USED FOR HANDLING ACID MATERIALS (IF		
	es within the overburden which is slightly acidic. This portion of the pit and covered with at least two-feet of	acidic shale layer will be handled separately and placed in the bottom f non-toxic, non-acid-forming material.	
D. PIT INFORMA	TION (GIVE ALL DIMENSIONS IN FEET)		
	N AND ORIENTATION OF PIT, IF NOT CLEAR ON SITE MAPS		
The first out will be	o in the partheast corner of the permitted area. From	there the pit will advance to the south and west (See Map #2). As the	
pit nears the wes	t edge, a protective berm will be constructed of lar	ge boulders (minimum of three feet (3') in diameter) along the west	
	naximize recovery of reserves, a variance is requeste ap #2). The excavation will be sloped to a grade of n	ed to allow the pit to be thirty-feet (30') from the right-of-way from state o greater than thirty-three percent (33%).	
YES NO			
I	Will any excavation be at or within fifty feet (50') o	of the right-of-way of any public road?	
(NOTE: For unconsolidated materials left in place, a slope of no more than forty degrees may start near the right-of- way, and in no case may the excavation be closer to the right-of-way than fifty feet or twenty-five feet plus one and			
	one-half (1½) times the depth of unconsolidated r Commission.)	material, whichever is greater, unless a variance is granted by the	
	Will any excavation start at or within fifty feet (50')	• • • •	
	(NOTE: If the answer is "YES", a safety barrier ma	ay be needed.)	
PERMIT NO. 0991		SITE NUMBER/NAME Bottomless Pit #2	
1000.			

 0991
 Bottomless Pit #2

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RECLAMATION PLAN - 10 CSR 40-10.020(2)(D)2. A. REVEGETATION (Attach additional sheets, if needed) REVEGETATION MIX #1 PURPOSE OR LAND USE B. SEEDING OR PLANTING TIME #1 Wildlife Spring (March 15 - May 01)

DESCRIBE METHODS AND EQUIPMENT TO BE USED FOR SEEDING OR PLANTING

During the first spring following topsoil replacement, the seed mix will be broadcast and harrowed. After grass has grown sufficient enough to control erosion, trees and shrubs will be hand planted.

Lime and fertilizer will be applied according to recommendations based upon soil test analyses from a qualified soils lab. Mulch will be applied to all slopes exceeding 5:1.

SEEDED SPECIES	POUNDS/ACRE	TREE OR SHRUB SPECIES	STEMS/ACRE
Orchard Grass	30	White Oak	75
Red Clover	10	Red Maple	75
Korean Lespedeza	10	Gray Dogwood	75
		Shortleaf Pine	75
REVEGETATION MIX #2	PURPOSE OR LAND USE	B. SEEDING OR PLAI	NTING TIME
#2	Pasture	Spring (March	15 - May 01)

DESCRIBE METHODS AND EQUIPMENT TO BE USED FOR SEEDING OR PLANTING

During the first spring following topsoil replacement the seed mix will be broadcast and harrowed. Reseeding will be done as needed to achieve grass cover sufficient enough to control erosion and to support pasture.

Lime and fertilizer will be applied according to recommendations based upon soil test analyses from a qualified soils lab. Mulch will be applied to all slopes exceeding 5:1.

SEEDED SPECIES	POUNDS/ACRE	TREE OR SHRUB SPECIES	STEMS/ACRE
Orchard Grass	15		
Fescue	15		
Alfalfa	10		
Korean Lespedeza	10		

ATTACH ADDITIONAL SHEETS FOR ADDITIONAL SEED MIXES.

PERMIT NO.	SITE NUMBER/NAME
0991	Bottomless Pit #2

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B. GRADING DESCRIBE PROPOSED RECLAIMED TOPOGRAPHY, INCLUDING SLOPES		
All spoil areas will be graded to slopes traversable by farm machinery. be designed and constructed to meet NRCS PONDS-378 standards.	A one-acre pond will be constructed i	n the final pit area. The pond wil
C. DESCRIBE THE GENERAL SEQUENCE AND TIMING OF THE F	OLLOWING ACTIVITIES	
GRADING	OLLOWING ACTIVITIES	
Grading will be done as the pit advances and as spoil is placed in the	mined-out portions. Final grading will	be completed within one year o
permit expiration on all mined-out portions.		·
DEDI ACEMENT OF TODOO!		
REPLACEMENT OF TOPSOIL		
Topsoil will be replaced to a uniform depth of 12 inches, and disced to expiration on all mind-out portions.	reduce compaction. Topsoil will be re	placed within one year of permi
REVEGETATION		
Prior to seeding, a soil test analyses will be conducted in order to deter	mine appropriate lime and fortilizer ap	nligation requirements. All tangei
areas will be seeded during the first optimum seeding period following		plication requirements. All topsol
AVERAGE DEPTH OF REPLACED TOPSOIL (INCHES)		
A Horizon (3 inches) + B Horizon (9 inches) = 12 inches		
D. USE OF LAND WHEN RECLAIMED		ESTIMATED ACRES:
Estimate acreage of each land use below, after reclamation		
Wildlife (forest or other habitat with livestock excluded)		9
Agricultural (pasture, cropland, and horticultural)		10
Development (residential, industrial, and recreational)		
Water impoundments (for wildlife, agriculture, or development)		1
PERMIT NO. 0991	SITE NUMBER/NAME Bottomless Pit #2	

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By my signature, I attest to the following:

- 1. All statements made on this Mine Plan Form are correct, complete and true, to the best of my knowledge.
- 2. I or the company I am authorized to represent intend(s) to mine in accordance with this Mine Plan Form, and in accordance with the Missouri Land Reclamation Act, Sections 444.760 through 444.790, RSMo 2001, and all rules, regulations, orders, decisions and permits of the Missouri Land Reclamation Commission pertaining to my company's surface mining operations.
- 3. I have obtained the approval of all landowner's (for all lease agreements made after August 28, 1990 on leased land) for all proposed post-mining land uses.
- 4. I have obtained the approval of all landowner's, (for all lease agreements made after August 28, 1990 on leased land) for all proposed seed mixtures.
- 5. I have a valid agreement with all landowners which gives me the right to grant access to the Director of the Missouri Land Reclamation Commission and authorized representatives, and I grant such access, and further where I have no such right, I have attached signed affidavits from the landowners, granting such access.

SIGNATURE OF APPLICANT		TITLE		DATE	
Johnathan Ngjay Public Embosser	n Miner	OWNER		08-28-01	
NOTARY PUBLIC EMBOSSER	STATE	С		COUNTY (OR CITY OF ST. LOUIS)	
	SUBSCRIBED AND SWORN BEFORE ME, THIS				
NOT VALID	DAY OF	YEAR	USE RUBBER STAMP IN CLEAR AREA BE		
UNLESS NOTARIZED	NOTARY PUBLIC SIGNATURE	MY COMMISSION EXPIRES			
	NOTARY PUBLIC NAME (TYPED OR PRINTED)	•			
FOR DEPARTMENT USE ONLY					
APPROVED BY		DATE APPROVED		PERMIT NUMBER	
PERMIT NO.		SITE NUMBER/NAME			
0991		Bottomless Pit #2			

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